

./usr/lib/vmware/vmdkops/bin/vmdkops\_admin.py

Properties	Verbs	Parameters	Descriptions
Policy	Create	--content	The VSAN policy string
		--name	The name of the policy
	Rm	--name	The name of the policy
	Ls		List policies
Update	Update	--content	The VSAN policy string
		--name	The name of the policy
	Ls	--vmgroup	Displays volumes for a given vmgroup
		-c	Display selected columns: volume, datastore, vmgroup, capacity, used ...
Volume	set	--volume	Volume to set options for, specified as "volume@datastore".
		--options	Options (specifically, access) to be set on the volume.
	Ls	--vmgroup	Name of the vmgroup the volume belongs to.
			Display vDVS status
Status		--fast	Skip some of the data collection (port, version)
vmgroup	Rm	--name	The name of the vmgroup
		--remove-volumes	BE CAREFUL: Removes this vmgroup volumes when removing a vmgroup
	Create	--description	The description of the vmgroup
		--name	The name of the vmgroup
		--vm-list	A list of VM names to place in this vmgroup vm1, vm2, vm3, ...
		--default-datastore	Datastore to be used by default for volumes placement
	update	--name	The name of the vmgroup
		--description	The new description of the vmgroup
		--new-name	The new name of the vmgroup
	Access add	--default-datastore	Datastore to be used by default for volumes placement
		--datastore	Datastore which access is controlled
	Access set	--volume-maxsize	Maximum size of the volume that can be created e.g. 2TB
		--volume-totalsize	Maximum total size of all volume that can be created on the datastore for this vmgroup e.g. 2TB
	Access ls	--name NAME	The name of the vmgroup
		--allow-create	Allow create and delete on datastore if set
	Access rm	--name	The name of the vmgroup
		--datastore	Datastore which access is controlled
	Vm rm	--vm-list	A list of VM names to rm from this vmgroup
		--name	Vmgroup to remove the VM from
	Vm ls	--name	Vmgroup to list the VMs for
	Vm replace	--vm-list	A list of VM names to replace for this vmgroup
		--name	Vmgroup to replace the VM for
Vm add	--vm-list	A list of VM names to add to this vmgroup	
	--name	Vmgroup to add the VM to	
Ls		List vmgroups	
config	init	--local	Allows local (SingleNode) Init
		--datastore	Config DB will be placed on a shared datastore
		--force	Force operation, ignore warnings
	status		Display config status
	mv	--to	Where to move the DB to.
		--force	Force operation, ignore warnings
	rm	--no-backup	Do not create DB backup before removing
		--confirm	Explicitly confirm the operation
		--local	Remove only local link or local DB
--unlink		Remove the local link to shared DB	